

Smith's Stick Figure Test

Test Invented By: Joseph Daniel Smith
(Born: May 12th, 1988 - Glasgow, KY
USA)

The goal of the Smith's Stick Figure Test is to assess an individual's level of intelligence and/or needs based on their ability to follow instructions of drawing individual parts on a stick figure, one at a time.

Features:

- No points can ever be deducted by the test examiner.
- Extra points may be given by the test examiner if the drawing bears good handi-coordination and any other cognitive skills. (limited to 2/3rds the original score).
- Maximum number of points without extras is 6.
- Each correct response is worth 1 point each.
- If a testee makes an incalculable error, the test ends and all points are tallied.
- 6 different instructions will be given.

- Wording of instructions may be changed accordingly at the will of the test examiner.

Instructions:

1. Draw a vertical line.
2. Draw an adjacent line connecting to the top right side of the vertical line.
3. Draw a horizontal line from left to right connecting straight through the adjacent line.
4. Draw a diagonal line on the bottom left connecting to the vertical line.
5. Draw a diagonal line on the bottom right connecting to the vertical line.
6. Draw a circle connecting to the top of the vertical line.

Meet The Inventor



Tip Jar



Link: <https://paylinkz.app/juliusthejules>

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